

# INQUIRIES

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# **ECONOMIC INDICATORS**

QUEENSLAND

EMBARGOED UNTIL 11:30AM MON 28 AUGUST 1995

#### AUSTRALIA

#### BALANCE OF PAYMENTS

- The current account deficit in trend terms continued to increase, reaching
   \$2.451m in June 1995, a rise of 1.7% from the May 1995 figure.
- Merchandise exports in trend terms increased to \$5 869m in June 1995, increasing 9.8% from the June 1994 figure.
- Merchandise imports increased at a faster rate than exports, increasing 20.2% from the June 1994 figure to \$7 195m in June 1995.

#### QUEENSLAND

#### LABOUR FORCE

- The number of full-time employed persons in trend terms for July 1995 was
   1 149 000, increasing 4.5% since July 1994.
- Female full-time employment has been increasing at a faster rate than male full-time employment, increasing 8.8% in trend terms since July 1994. Over the same period male full-time employment increased 2.4%.
- Unemployed persons in trend terms for males increased by 900 persons from June 1995 to July 1995 and increased 6,2% over the year July 1994 to July 1995.
- The number of unemployed females in trend terms decreased to 59 100 in July 1995 from the June 1995 figure of 60 100. The number of unemployed females in trend terms decreased 10.7% from July 1994 to July 1995.

# ECONOMIC INDICATORS NOTES

FORTHCOMING ISSUES

ISSUE

RELEASE DATE

September 1995 October 1995 27 September 199527 October 1995

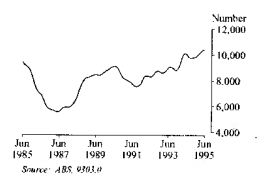
November 1995

24 November 1995

R.A. CROCKETT
DEPUTY COMMONWEALTH STATISTICIAN

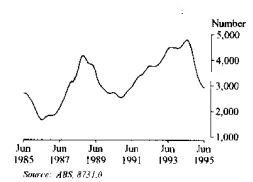
#### COMMENTARY

NEW MOTOR VEHICLE REGISTRATIONS, QUEENSLAND, TREND



New motor vehicle registrations in trend estimate terms for June 1995 was 10 355, falling slightly from the May 1995 figure but increasing 2.9% from the June 1994 figure of 10 061. Registrations of new passenger vehicles decreased slightly to 8 019 in June 1995 from the May 1995 figure of 8 063 but increased 4.3% from June 1994.

TOTAL DWELLING UNITS APPROVED, QUEENSLAND, TREND



In trend estimate terms, Queensland's total dwelling units approved for June 1995 was 2 932, continuing the decline which began in July 1994. Total new dwelling units approved has decreased by 1.6% from May 1995 to June 1995 and by 38.9% since June 1994. The number of dwelling units approved is at its lowest since May 1991.



#### MAJOR INDICATORS—Australia

BALANCE OF PAYMENTS..... Net income and Merchandise Merchandise Balance on Balance on goods Balance on unrequited Month merchandise trade and services exports imports current account transfers TREND (\$ million) 1995 5 720 5 696 -746 -851 March -2 308 n.a. -792 -886 -2 362 April 5 789 6 9 7 9 n.a. May 5 837 6 228 -847 -928 -2 411 n.a. June 5.869 7 195 -901 -969 -2451n.a. TREND (% change from corresponding period of previous year) 1995 9.8 June 20.2 ORIGINAL (\$ million) 1995 March 6 140 6 580 -669 -688 -2157-1 251 April 6 686 5 612 -84 -163 -1 183 -1539May 6 151 6 774 -828 -1 039 -2 734 -1 410 June 5 685 6.851 -543 -796 -1 091 -2260ORIGINAL (% change from corresponding period of previous year) 1995 8.5 18.5 -10.2June FOREIGN INVESTMENT IN AUSTRALIA 1..... EXCHANGE RATE LEVELS 2..... Official Non-official Net foreign debt \$US/\$A Yen/\$A Trade-weighted Index 3 Quarter \* 1994 62 463 307 799 163 237 0.7246 74.81 53.0 June September 63 636 310 640 162 235 0.738973.22 53.4 71 558 294 308 0.7554 December 163 218 74.69 56.2 1995 71 144 304 638 166 919 0.7486 72.09 50.7 % CHANGE FROM CORRESPONDING PERIOD OF PREVIOUS YEAR 1994 December 11.1 -4.0 -5.1 13.4 3.2 10.6

6.7

1995 March

5.8

-0.6

-2.7

-5.4

-0.6

<sup>1</sup> At end of period.

<sup>&</sup>lt;sup>3</sup> Source: Reserve Bank of Australia.

<sup>17</sup> Base: May 1970=100.0.

	AUSTRALI.	A-NATIONAL AC	COUNTS	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •
	Final consun	nption expenditure	Gross fixed	capital expenditure	Exports of	imports of	Gross non-farm	Gross domes
Quart <del>e</del> r	Private	Government	Private	Public	goods and services	goods and services	product income based	product income base
		******	*****	**********	********	*********	******	Normal Service
994				TREND (\$ mi)	llion)			
June	60 249	17 504	17 059	4 667	00 000	00.400	20.445	
September	61 064	17 392			22 229	20 439	98 115	101 765
December			17 819	4 772	22 333	21 487	99 659	102 976
.995	61 861	17 333	18 212	4 893	22 450	22 348	100 706	103 713
March	62 501	17 423	18 273	5 027	22 622	22 985	101 414	104 187
	******	********	2 - 4 4 7 9 4 7 9 4	. > < > 0 < > 0 < > 0 < > 0 < > 0 < >	******	****	, , , , , , , , , , , , , , , , , , ,	*****
995		TREND (	% change fr	om correspondi	ng period of pr	evious year)		
March	5.1	0.5	12.8	10.6	3.2	18.2	5.3	4.0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	******	*				********	· · · · · · · · · · · · · · · · · · ·	
994				ORIGINAL (\$ m	illion)			
June	58 896	17 934	17 557	E 060	22.065	10.745	07.400	00.000
				5 868	22 065	19 746	97 422	99 996
September December	61 490	17 593	17 770	4 397	21 994	22 849	99 623	102 622
995	65 2 <del>6</del> 3	17 489	19 516	4 914	23 184	22 777	105 199	109 925
March	59 688	16 640	16 441	4 385	22 2 <b>8</b> 6	21 869	97 821	99 887
*******				from correspond			. * * * * * * * * * * * * * * * * * * *	
995			(14 -11-11-15-1		g parroa or p	, o, i, out, j		
March	4.9	o.o .—NATIONAL AC					5.2 	4.2 · · · · · · · · · · · · · · · · · · ·
March	AUSTRALIA	.—NATIONAL ACC	COUNTS 1	********				
	AUSTRALIA		COUNTS 1	*********	ndicator <sup>2</sup>	. * * * * * * * * * * * * * * * * * * *		
,	AUSTRALIA	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company p	······································	
uarter	AUSTRALIA	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company <u>r</u> \$m	······································	
uarter 	AUSTRALIA  Gross domest	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company p	······································	
<i>uarter</i> 294  June	AUSTRALIA  Gross domest  \$m  101 290	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company <u>r</u> \$m	······································	
uarter  994  June September	AUSTRALIA  Gross domest  \$m  101 290 102 437	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company <u>r</u> \$m 6 252 6 497	······································	
uarter  994  June September December	AUSTRALIA  Gross domest  \$m  101 290	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company <u>r</u> \$m	······································	
uarter  994  June September December	AUSTRALIA  Gross domest  \$m  101 290 102 437 103 239	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup>	Company J. \$m 6 252 6 497 6 415	······································	
warter  994  June September December 995  March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long-	ndicator <sup>2</sup> term trend	Company s \$m 6 252 6 497 6 415 6 287	 mofits	
warter  994  June September December 995  March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading in	ndicator <sup>2</sup> term trend	Company s \$m 6 252 6 497 6 415 6 287	······································	
warter  994 June September December 995 March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long-	ndicator <sup>2</sup> term trend	6 252 6 497 6 415 6 287	 mofits	
yarter  994  June September December 995  March	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long-	ndicator	Company s \$m 6 252 6 497 6 415 6 287 evious year)	mofits	********
yarter  994  June September December 995  March	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long-	ndicator	Company s \$m 6 252 6 497 6 415 6 287 evious year)	 mofits	*******
uarter  994 June September December 995 March	AUSTRALIA  Gross domest  \$m  101 290 102 437 103 239 103 798	.—NATIONAL ACC	COUNTS 1	Composite leading is Deviation from long- TREND  om corresponding	ndicator	Company & \$m  6 252 6 497 6 415 6 287  evious year) 9.3	mofits	*******
systement September December Systement March	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798  4.1	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long- TREND  Om corresponding  ORIGINAL	ndicator	Company s \$m  6 252 6 497 6 415 6 287  evious year) 9.3	mofits	********
994 June September December 995 March  Warch  June September	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long-	ndicator	Company s \$m  6 252 6 497 6 415 6 287  evious year) 9.3  5 290 7 121	mofits	********
994 June September 995 March  994 June September	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798  4.1	.—NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long- TREND  Om corresponding  ORIGINAL	ndicator	Company s \$m  6 252 6 497 6 415 6 287  evious year) 9.3	mofits	*******
994 June September 995 March  June September	AUSTRALIA  Gross domest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454 109 283	.—NATIONAL ACC	COUNTS 1	Composite leading it Deviation from long- TREND  Om corresponding  ORIGINAL  1.16 1.11 0.80	ndicator	Company s sm 6 252 6 497 6 415 6 287  Sevious year) 9.3 5 290 7 121 7 653	mofits	*******
yarter  994 June September 995 March  994 June September 994 June September December 995 March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454 109 283 99 096	NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long- TREND  ORIGINAL  1.16 1.11 0.80 0.22	term trend	6 252 6 497 6 415 6 287 2 490 7 121 7 653 6 082		*******
994 June September 995 March  994 June September 995 March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454 109 283 99 096	-NATIONAL ACC	COUNTS 1	Composite leading it Deviation from long- TREND  ORIGINAL  1.16 1.11 0.80 0.22	term trend	6 252 6 497 6 415 6 287 290 7 121 7 653 6 082		*******
994 June September 995 March  994 June September 995 March	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454 109 283 99 096	-NATIONAL ACC	COUNTS 1	Composite leading in Deviation from long- TREND  ORIGINAL  1.16 1.11 0.80 0.22	term trend	6 252 6 497 6 415 6 287 290 7 121 7 653 6 082		********
yarter  994 June September December 995 March  994 June September December 994 June September December	AUSTRALIA  Gross dornest \$m  101 290 102 437 103 239 103 798  4.1  99 375 102 454 109 283 99 096	-NATIONAL ACC	COUNTS 1	Composite leading it Deviation from long- TREND  ORIGINAL  1.16 1.11 0.80 0.22	term trend	6 252 6 497 6 415 6 287 290 7 121 7 653 6 082		********



# MAJOR INDICATORS—Queensland

	FINAL CONS EXPENDITUR	CUMPTION RE	GROSS FIX CAPITAL EX		STATE FINAL DEMAND	GROSS STATE PRODUCT – INCOME BASE
Quarter	Private	Government	Private	Public		
*********	**********	* 1 * 1 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2		, , , , , , , , , , , , , , , , , , ,		*******
1004			TREND (\$ mi	illonj		
1994						
June	9 980	2 626	3 219	1 047	16 872	16 761
September	10 107	2 610	3 315	1 071	17 103	16 980
December	10 213	2 608	3 355	1 082	17 258	17 102
.995 March	10 295	2 644	3 360	1 076	17 375	17 151
	******		*******	*******	e-se ( se se ) se , se , se	*>****
-	Ŧ	REND (% change fr	om correspond	ing period of prev	ious year)	
L995						
March	4.7	1.7	9.4	6,5	5.2	4.6
*> 0 ( > 6 + 0 6 > 6	, , . , , , , , , , , , , , ,	o.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3.5	- * * * * * * * * * * * * * * * * * * *	*****
004			ORIGINAL (\$ n	шпон		
L994	0.705	0.675	3.400	4.000	40.000	40.000
June	9 705	2 675	3 180	1 269	16 829	16 683
September	10 136	2 675	3 456	969	17 236	17 204
December	10 848	2 644	3 553	1 110	18 155	16 974
. <b>995</b> March	9 775	2 507	3 089	926	16 297	17 151
		*************				
				ding period of pre		
	On-	I GILL (10 OLIGILE)	itorii con copon	5 p p 5 c 5 . p . 5	vious your,	
1995	OH-	indirate (70 originals	Hom comcopon	5 <b>g</b> paries or pro	vious year,	
L995 March	4.2	3.2	-11.0	521.5	5.6	4.7
	4.2		-11.0	521.5	5.6	
March	4.2	3.2 W CAPITAL EXPEND	-11.0	521.5	5.6	
March	4.2 PRIVATE NEV	3.2 W CAPITAL EXPEND	-11.0 ITURE	521.5	5.6	<b>P E A W E</b> P V A V V A V V A V
March	4.2 PRIVATE NEV	3.2  N CAPITAL EXPEND	-11.0 ITURE	521.5	5.6	<b>P E A W E</b> P V A V V A V V A V
March  buarter	4.2  PRIVATE NEV  Building and str	3.2  N CAPITAL EXPEND	-11.0 ITURE Equipment, p	521.5	5.6	<b>P E A W E</b> P V A V V A V V A V
March  buarter  994  June	4.2  PRIVATE NEV  Building and str	3.2  N CAPITAL EXPEND	-11.0  ITURE  Equipment, p	521.5	5.6  Total	<b>P E A W E</b> P V A V V A V V A V
March  buarter  994  June September	4.2  PRIVATE NEV  Building and str	3.2  N CAPITAL EXPEND	-11.0  ITURE  Equipment, p  TREND (\$ mi)  728  772	521.5	5.6  Total  1 154 1 205	<b>P E A W E</b> P V A V V A V V A V
March  Marter  994  June September December	4.2  PRIVATE NEV  Building and str	3.2  N CAPITAL EXPEND	-11.0  ITURE  Equipment, p	521.5	5.6  Total	<b>P E A W E</b> P V A V V A V V A V
March  Marter  994  June September December	4.2  PRIVATE NEV  Building and str	3.2  N CAPITAL EXPEND	-11.0  ITURE  Equipment, p  TREND (\$ mi)  728  772	521.5	5.6  Total  1 154 1 205	<b>P E A W E</b> P V A V V A V V A V
March  March  March  March  March	4.2  PRIVATE NEV  Building and stn  426 433 458 503	3.2  W CAPITAL EXPEND  uctures	-11.0  Equipment, p  TREND (\$ mi  728  772  811  860	521.5  Diant and machinery  Common Services	5.6  Total  1 154 1 205 1 268 1 363	<b>P C A B C</b> P <b>C</b>
March  Quarter  June September December L995 March	4.2  PRIVATE NEV  Building and str.  426 433 458 503	3.2  W CAPITAL EXPEND  Lectures	-11.0  Equipment, p  TREND (\$ mi  728 772 811 860	521.5  Diant and machinery  Common States St	5.6  Total  1 154 1 205 1 268 1 363	<b>P C A B C</b> P <b>C</b>
March  Quarter  June September December 1.995 March	4.2  PRIVATE NEV  Building and stri  426 433 458 503	3.2  W CAPITAL EXPEND  uctures	-11.0  Equipment, p  TREND (\$ mi  728 772 811 860  om correspond	521.5  Diant and machinery  Common States St	5.5  Total  1 154 1 205 1 268 1 363	<b>P C A B C</b> P <b>C</b>
March  Duarter  994  June September December  995  March	4.2  PRIVATE NEW  Building and stn  426 433 458 503	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  ITURE  Equipment, p  TREND (\$ mi  728 772 811 960  om correspond 26.4	521.5  plant and machinery  (14 *	5.6  Total  1 154     1 205     1 268     1 363	<b>P                                    </b>
March  huarter  994  June September December  995  March	4.2  PRIVATE NEV  Building and stri  426 433 458 503	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811 860  com correspond 26.4	521.5  Diant and machinery  Common States of S	5.5  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  March  994  June September December 995  March	4.2  PRIVATE NEW  Building and stn  426 433 458 503	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  ITURE  Equipment, p  TREND (\$ mi  728 772 811 960  om correspond 26.4	521.5  Diant and machinery  Common States of S	5.6  Total  1 154     1 205     1 268     1 363	<b>P                                    </b>
March  March  994  June September December 995  March	4.2  PRIVATE NEW  Building and stn  426 433 458 503	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811 860  com correspond 26.4	521.5  Diant and machinery  Common States of S	5.6  Total  1 154     1 205     1 268     1 363	<b>P                                    </b>
warter  994 June September December 995 March	4.2  PRIVATE NEW  Building and stn  426 433 458 503	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p TREND (\$ mi 728 772 811 860  om correspond 26.4  ORIGINAL (\$ n	521.5  Diant and machinery  Common States of S	5.6  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  buarter  994  June September December  995  March	4.2  PRIVATE NEW Building and stn 426 433 458 503  T 26.0	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  ITURE  Equipment, p TREND (\$ mi 728 772 811 860  om correspond 26.4  ORIGINAL (\$ n	521.5  Diant and machinery  Common States of S	5.6  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  March  Page 1  Page 1  Page 2  Page 2  Page 2  Page 3  Page 4  Page 3  Page 3  Page 4  Page 3  Page 4  Page 4	4.2  PRIVATE NEW Building and stn  426 433 458 503  T 26.0	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p TREND (\$ mi 728 772 811 860  om correspond 26.4  ORIGINAL (\$ n	521.5  Diant and machinery  Common States of S	5.6  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  Duarter  994  June September December  995  March  March  994  June September	4.2  PRIVATE NEW Building and stn  426 433 458 503  T 26.0	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811  \$60  com correspond 26.4  ORIGINAL (\$ n  742 769 812	521.5  Diant and machinery  Common States of S	5.5  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  March  Muerter  994  June September December  995  March  June September December  994  June September December	4.2  PRIVATE NEV  Building and str  426 433 458 503  T 26.0	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  ITURE  Equipment, p TREND (\$ mi 728 772 811 860  om correspond 26.4  ORIGINAL (\$ n	521.5  Diant and machinery  Common States of S	5.6  Total  1 154 1 205 1 268 1 363	<b>P                                    </b>
March  P94  June September December  995  March  June September  December  995  March	4.2  PRIVATE NEV  Building and str  426 433 458 503  T 26.0	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811 860  om correspond 26.4  ORIGINAL (\$ n  742 769 812 803	521.5  Diant and machinery  Comment of previous of pre	5.5  Total  1 154 1 205 1 268 1 363	
March  P94  June September December  995  March  June September  December  995  March	4.2  PRIVATE NEV  Building and stri  426 433 458 503  7 26.0  388 431 495 464	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811  860  om correspond 26.4  ORIGINAL (\$ n  742 769 812 803	521.5  Diant and machinery  Common of previous of prev	5.6  Total  1 154 1 205 1 268 1 363  1 129 1 201 1 307 1 267	
March  March  Muerter  994  June September December  995  March  June September December  994  June September December	4.2  PRIVATE NEV  Building and stri  426 433 458 503  7 26.0  388 431 495 464	3.2  W CAPITAL EXPEND  uctures  REND (% change fr	-11.0  Equipment, p  TREND (\$ mi  728 772 811  860  om correspond 26.4  ORIGINAL (\$ n  742 769 812 803	521.5  Diant and machinery  Common of previous of prev	5.6  Total  1 154 1 205 1 268 1 363  1 129 1 201 1 307 1 267	

# MAJOR INDICATORS - Queensland continued

	NEW BUSINESS NAME REGISTRATIONS <sup>1</sup>	BANKRUPTCIES ?	INTERSTATE	TRADE
			Exports	Imports
Quarter	No.	No.	\$m	<b>\$</b> m
	***********		*******	8 0 5 5 0 5 5 5 5 6 p
<b>1994</b> June	160 862	04.4		
September	166 395	614 613	1 122	2 926
December	165 514	620	1 230	3 177
1995	105 514	620	1 28 <del>9</del>	3 <b>28</b> 6
March	168 988	746	1 361	3 052
		*********		
	% CHANGE FR	OM CORRESPONDING PERIOD O	F PREVIOUS YEAR	
1994				
December	6.9	-0.8	5.8	6.7
.995 March	0.0	44.0		
March	8.6	11.2	21.7	14.0
	FOREIGN TRADE			
	Exports	Imports		
lonth	\$m	\$m		
	*******			
995				
March	1 069	718		
April Mass	1 030	566		
May	1 175	744		
June	1 002	651		
> < , > < , < , < , < , < ,		><><<><><><><><><><><><><><><><><><><>		\$<>0<>0<>
995	% CHANGE FR	OM CORRESPONDING PERIOD OF	F PREVIOUS YEAR	
	12.1	25.5		
May June	6.5	25.5		
70/1 <del>C</del>	0.5	15.7		
	Source: Department of Quee	ensland Emergency Services. 2 Sour	ce: Commonwealth Attor	ney-General's De
	•			-

<sup>&</sup>lt;sup>3</sup> Source: Queensland Government Statistician.



#### PRODUCTION AND CONSUMPTION

AUSTRALIA—INDEXES OF MANUFACTURING GROSS PRODUCT 1...... Food, beverages Textiles, clothing, Chemicals, petroleum Metal Machinery and footwear and leather and tobacco and coal products **Ouarter** equipment All groups 4 4 4 4 4 4 4 7 4 TREND 1994 83.7 106.3 119.4 112.5 June 118.2 113.3 September 79.9 115.2 108.9 121.7 121.1 114.9 December 121.4 79.2 116.6 110.7 124.6 116.5 1995 March 1196 80.8 117.2 111.1 127.8 117.3 TREND (% change from corresponding period of previous year) 1995 March 4.8 -7.95.4 6.9 10.2 7.3 ORIGINAL 1994 82.0 121.6 June 113.6 113.0 104.5 110.7 124.0 September 122.8 82.8 118.0 113.0 118.1 118.6 112 A 130.4 December 131.2 78.1 122.0 1995 79.5 113.4 104.9 113.3 119.6 110.9 March ORIGINAL (% change from corresponding period of previous year) 1995 March 3.1 -4.2 5.8 7.4 9.5 7.0 QUEENSLAND..... SHORT-TERM ACCOMMODATION..... LICENSED HOTELS, MOTELS WITH FACILITIES...... SELF CONTAINED UNITS, FLATS AND HOUSES..... Rooms Room nights Takings from Units Unit nights Unit occupancy Room occupancy Takings from available occupied accommodation avallable rate occupied rate accommodation 000 )uarter 1000 44 \$m iono חחחי % \$m 1994 June 40.2 2 202 60.2 16.7 768 50.7 190.5 42.B 40.4 2.556 68.9 September 222.6 174 1.138 71.2 <del>ሰ</del>ብ ሰ December 40.8 2 405 64 2 225.3 18.0 985 59.5 65.0 1995 March 41.0 2 188 59.4 204.0 17.8 919 57.3 62.1 % CHANGE FROM CORRESPONDING PERIOD OF PREVIOUS YEAR 1994 December 1.6 4.1 10.8 8.6 9.2 20.2 1995 March 2.3 2.2 7.0 9.2 6.5 11.5

<sup>1</sup> At average 1989-90 prices. Base: 1989-90=100.0.



# PRODUCTION AND CONSUMPTION continued

	QUEENSLAND				
	MINERAL PROD	euction		****************	MINERAL EXPLORATIO
	Black coal (saleable) <sup>1</sup>	Copper	Gold	Total	
Quarter	'000 tonnes	'000 tonnes	'000 kg	\$m	\$m
			-		7 : 5 x 5 0 x 5 0 x 5 0 x 5 4 - 6
1994					
June	21 441.0	51.5	7.9	1 200.0	37.0
September	24 898.0	n.y.a,	n.y.a.	n.y.a.	45.0
December	22 768.0	n.y.a.	n.y.a.	n.y.a.	53.7
1995				•	
March	23 126.0	n.y.a.	n.y.a.	n.y.a.	32.4
*********	*************			*********	******
1994	% CH	ANGE FROM CORRE	SPONDING PERIC	DD OF PREVIOUS	YEAR
December	4.8	n.y.a.	B 4 3		35.6
1995	٠,٠	m.y.a.	n.y.a.	n.y.a.	39.0
March	15.2	h.y.a.	n.y.a.	n.y.a.	7.3
	QUEENSLAND				,
	RETAIL TRADE 19	URNOVER	NEW MO	OTOR VEHICLE REG	GISTRATIONS 2
			Passenger	vehicles	Total
Month	\$m		No.		No.
	* * * * > 0 * 0 * > 0 * > 0 *	*******		· · · · · · · · · · · · · · · ·	********
1995		TREN	<b>V</b> D		
March	1 751.7		7.000		10.400
April	1 767.2		7 928 8 015		10 163
May May	1 783.2		8 063		10 298
June	1 797.4		8 019		10 382 10 355
*****		d to the to detect the service of	*****		
		nange from correspo			
1995	,			,	
May	9.3		4.1		2.4
June	9.0		4.3		2.9
******		******	*******	> < > 0 < > 0 < > 0 < > 0 <	*****
		ORIGII	NAL		
1995					
March	1 692.6		7 540		9 602
April	1 665.3		8 348		10 755
<b>May</b> June	1 743.5 1 773.2		8 963 7 123		11 568 9 555
		- * * * * * * * * * * * * * * * * * * *		****	
		IAL (% change from		-	
1995	OMBIN	are the analige nour	an shoulding he	mod of previous y	our,
May	11.8		18.0		14.0
June	11.5		-8.1		-8.8
	<sup>1</sup> Source: Queensia	ind Coal Board.	<sup>2</sup> Excluding motor	cycles, mobile equipm	nent and trailers.



# LABOUR FORCE AND DEMOGRAPHY—Queensland

\*

	UNEMPL	OYMENT RA	τ <b>Ē</b>				PARTICIPAT	TION RATE	
					Persons age	rd 15			
	Males	Female	es .	Persons	to 19 years		Males	Females	Person
Month	%	%		%	96		9%	%	%
0 - 5 < 5 6 < 5 6			,,,,,,,	******	******		,		*******
				TRI	END				
L9 <b>9</b> 5									
April	8.9	8.6		8.8	n.a.		75.1	55.6	65.3
May	9.1	8.5		8.8	n.a.		75.2	55.8	65.4
June	9.2	8.4		8.8	h.a.		75.2	55.9	65.4
July	9.3	8.2		8.8	n.a.		75.1	55.9	65.4
* * * * * * * * * *		*****	*****	*****	******	******	* \$ * 2 \$ * * \$ \$ \$		********
				ORIG	INAL				
. <b>995</b> April	9.2	8.2		8.8	20.9		75.3	56.1	<b>65</b> .6
April May	9.2 10.0	5.∠ 8.6		9.4	20.9		75.0	55.5	65.2
June	9.0	8.3		8.7	23.0		75.0 75.1	55.9	65.4
July	9.0	7.6		8.4	21.0		74.9	55,3	65.0
1. 10 1 42 14 14 17 17 17 17 17 17 17 17 17 17 17 17 17		CO DEDCOM				IINEMDI	OYED PERS	·nnc	PERSONS II
	EMPLOY	ED PERSONS	<b>□</b> .						
	EMPLOY	ED PERSON	3,.	***********	,,,,,,,,				
	FULL-TIM	1E	PART I	ME	TOTAL				THE LABOUR
<del>l</del> onth						Males	Fernales	<b>P</b> ersons	THE LABOUR
lonth	FULL-TIM	1E	PART I	ME	TOTAL  Persons				THE LABOUR
******	FULL-TIM	1E	PART I	ME	TOTAL				THE LABOUR
*******	FULL-TIM	1E	PART I	ME	TOTAL  Persons				THE LABOUR
995	FULL-TIM Males	/E Females	PART ·TI  Males	ME	TOTAL  Persons  ('000)	<i>Mal</i> es	Fernales	<i>Per</i> sons	THE LABOUR FORCE
995 April	FULL-TIM <i>Male</i> s 765.8	Females	PART-TI Males	ME	TOTAL  Persons ('000) 1 506.1	Males	Females	Persons	THE LABOUR FORCE
<b>995</b> April May	FULL-TIM Males 765.8 765.9	76	PART-TI Males  n.a. n.a.	ME Females IREND n.a. n.a.	TOTAL  Persons ('000)  1 506.1 1 512.1	Males 84.1 85.6	Females 61.0 60.6	Persons 145.1 146.2	THE LABOUR FORCE 1 651.2 1 658.3
995 April May June	FULL-TIM Males 765.8 765.9 765.6	75 April 19	PART-TI  Males  n.a. n.a. n.a. n.a.	ME Females TRÉND n.a. n.a. n.a.	TOTAL  Persons  ('000)  1 506.1 1 512.1 1 516.6 1 519.5	Males  84.1 85.6 86.9 87.8	61.0 60.6 60.1 59.1	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5
995 April May June July	FULL-TIM Males 765.8 765.9 765.6	75 April 19	PART-TI  Males  n.a. n.a. n.a. n.a.	ME Females TRÉND n.a. n.a. n.a.	TOTAL  Persons  ('000)  1 506.1 1 512.1 1 516.6 1 519.5	Males  84.1 85.6 86.9 87.8	61.0 60.6 60.1 59.1	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5
995 April May June July	FULL-TIM  Males  765.8  765.9  765.6  764.8	75 A TREND (9	PART-TI Males n.a. n.a. n.a. k.a.	Females TREND n.a. n.a. n.a. from corresp	TOTAL  Persons  ('000)  1 509.1 1 512.1 1 516.6 1 519.5  conding perio	Males  84.1  95.6  86.9  87.8	61.0 60.6 60.1 59.1 us year)	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July 995 July	FULL-TIM Males 765.8 765.9 765.6 764.8	76	PART-TI  Males  n.a. n.a. n.a. n.a. n.a.	ME Females TREND n.a. n.a. n.a. n.a. n.a.	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio	Males  84.1  85.6  86.9  87.8  d of previo	61.0 60.6 60.1 59.1 us year)	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July	FULL-TIM Males 765.8 765.9 765.6 764.8	76	PART-TI  Males  n.a. n.a. n.a. n.a. n.a.	ME  Females  TREND  n.a. n.a. n.a. n.a.	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio 5.8	Males  84.1  85.6  86.9  87.8  d of previo	61.0 60.6 60.1 59.1 us year)	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July	FULL-TIM Males 765.8 765.9 765.6 764.8	76	PART-TI  Males  n.a. n.a. n.a. n.a. n.a.	ME Females TREND n.a. n.a. n.a. n.a. n.a.	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio 5.8	Males  84.1  85.6  86.9  87.8  d of previo	61.0 60.6 60.1 59.1 us year)	Persons 145.1 146.2 146.9 146.9	1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July 995 July	FULL-TIM  Males  765.8  765.9  765.6  764.8	768.1 368.1 374.5 379.8 384.2 TREND (9	PART-TI  Males  n.a. n.a. n.a. n.a. n.a.	ME Females IREND n.a. n.a. n.a. n.a. ORIGINA	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8	Males  84.1  85.6  80.9  87.8  4 of previo	61.0 60.6 60.1 59.1 us year)	Persons  145.1 146.2 146.9 146.9	THE LABOUR FORCE  1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July 995 July 995 April	FULL-TIM  Males  765.8  765.9  765.6  764.8	76	PART-TI  Males  n.a. n.a. n.a. n.a. n.a. 93.1	ME  Females  TREND  n.a. n.a. n.a. n.a. ORIGINA  282.0	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8  L ('000) 1 513.7	Males  84.1  85.6  86.9  87.8  4 of previo	61.0 60.6 60.1 59.1 -10.7	Persons  145.1 146.2 146.9 146.9	THE LABOUR FORCE  1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July 995 July 995 April May	FULL-TIM  Males  765.8  765.9  765.6  764.8  2.4  763.7  755.7	76	PART-TI Males  n.a. n.a. n.a. n.a. n.a. 93.1	ME  Females  IREND  n.a. n.a. n.a. n.a. ORIGINA  282.0 275.3	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8  L ('000) 1 513.7 1 497.6	Males  84.1  85.6  86.9  87.8  d of previo	61.0 60.6 60.1 59.1 -10.7 58.8 61.2	Persons  145.1 146.2 146.9 146.9  1.3  145.8 155.7	1 651.2 1 658.3 1 663.5 1 666.4
May June July  995 July  995 April	FULL-TIM  Males  765.8  765.9  765.6  764.8	76	PART-TI  Males  n.a. n.a. n.a. n.a. n.a. 93.1	ME  Females  TREND  n.a. n.a. n.a. n.a. ORIGINA  282.0	TOTAL  Persons ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8  L ('000) 1 513.7	Males  84.1  85.6  86.9  87.8  4 of previo	61.0 60.6 60.1 59.1 -10.7	Persons  145.1 146.2 146.9 146.9	THE LABOUR FORCE  1 651.2 1 658.3 1 663.5 1 666.4
995 April May June July 995 July 995 April May June	FULL-TIM  Males  765.8 765.9 765.6 764.8  2.4  763.7 755.7 765.6	74.9 374.0 383.0	PART-TI  Males  n.a. n.a. n.a. n.a. 93.1 92.7 95.1 94.0	ME  Females  TREND  n.a. n.a. n.a. n.a. ORIGINA  282.0 275.3 274.6 276.9	TOTAL  Persons  ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8  L ('000)  1 513.7 1 497.6 1 518.4 1 517.2	Males  84.1  85.6  86.9  87.8  6.2  86.9  94.5  86.2  85.3	61.0 60.6 60.1 59.1 -10.7 -10.7 58.8 61.2 59.7 54.3	Aersons  145.1 146.2 146.9 146.9  1.3  1.45.8 155.7 144.9 139.7	1 651.2 1 658.3 1 663.5 1 666.4 5.4 1 659.5 1 653.3 1 663.3
995 April May June July 995 July 995 April May June	FULL-TIM  Males  765.8 765.9 765.6 764.8  2.4  763.7 755.7 765.6	Females  368.1 374.5 379.8 384.2  TREND (9 8.8  374.9 374.0 383.0 380.1	PART-TI  Males  n.a. n.a. n.a. n.a. 93.1 92.7 95.1 94.0	ME  Females  TREND  n.a. n.a. n.a. n.a.  ORIGINA  282.0 275.3 274.6 276.9	TOTAL  Persons  ('000)  1 506.1 1 512.1 1 516.6 1 519.5  conding perio  5.8  L ('000)  1 513.7 1 497.6 1 518.4 1 517.2	Males  84.1  95.6  86.9  87.8  4	61.0 60.6 60.1 59.1 -10.7 58.8 61.2 59.7 54.3	Aersons  145.1 146.2 146.9 146.9  1.3  1.45.8 155.7 144.9 139.7	1 651.2 1 658.3 1 663.5 1 666.4 5.4 1 659.5 1 653.3 1 663.3 1 663.3
995 April May June July 995 July 995 April May June	FULL-TIM  Males  765.8 765.9 765.6 764.8  2.4  763.7 755.7 765.6	Females  368.1 374.5 379.8 384.2  TREND (9 8.8  374.9 374.0 383.0 380.1	PART-TI  Males  n.a. n.a. n.a. n.a. 93.1 92.7 95.1 94.0	ME  Females  TREND  n.a. n.a. n.a. n.a.  ORIGINA  282.0 275.3 274.6 276.9	TOTAL  Persons  ('000)  1 506.1  1 512.1  1 516.6  1 519.5  conding perio  5.8  L ('000)  1 513.7  1 497.6  1 518.4  1 517.2	Males  84.1  95.6  86.9  87.8  4	61.0 60.6 60.1 59.1 -10.7 58.8 61.2 59.7 54.3	Aersons  145.1 146.2 146.9 146.9  1.3  1.45.8 155.7 144.9 139.7	1 651.2 1 658.3 1 663.5 1 666.4 5.4 1 659.5 1 653.3 1 663.3 1 663.3



# LABOUR FORCE AND DEMOGRAPHY—Queensland continued

	INDUS	STRY OF E	MPLOYED F	PERSONS									
	Mining	Manufact- uring	Construction	Wholesale and retail trade	Accom- modation, cafes and restaurants	Transport and storage	Finance and insurance	Property and business services	Governmen adminis- tration and defence	t Education	Health and communi services	ity Other	Total
Quarter	1000	'000	'0000	·000	'000	'000	'000	'000	'000	0000	'000	'000	'000'
	9525-3						25.0528						
<b>1994</b> August	136	174.9	142.6	300.9	77.0	7 <b>5</b> 5	41.7	127.8	45.8	00.7	400 F	200 7	4 400 7
November 1995	13,2	180.9	142.7	306 7	76.1	795	44 1	134.8	50.7	98.7 96.9	126.5 127.7	208 7 218 1	1 433.7 1 471.5
February May	19.2 16.8	177.1 184.8	138 5 127.7	299.0 309.5	77.3 76.2	81.2 80.3	50.6 50.5	139.0 148.3	58 <b>6</b> 63.2	97.2 102.4	128.8 129.5	214.3 208.3	1 480.6 1 497.6
222 P323 6436	* > < + 0 + > +	* * * * * * * *							******		*****		
1995			% CHAN	GE FROM (	CORRESPO	NDING P	ERIOD OF	PREVIO	US YEAR				
May	-29	4.8	-2.4	-09	58	22.6	11.2	20 1	16.6	2. <b>9</b>	8.9	-0.2	5, <b>2</b>
- / · · · / / • · · · · · · · · · · ·	error occupation							t disease	<				
	EMPLO	YED WAG	E AND SAL	ARY EARN	ERS	· · · · · · · · · · · · · · · · · · ·		**********	,				
	PRIVAT	ΓE		GOVERNM	ENT					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	Total		(	Commonweal	th	s	tate		L	ocal			Totai
Month	000		ı	000		'C	000		'O'	00			,000
******							,		na sa na sa s				
<b>1994</b> June	685 4			44 8		4	OE 7		20				
July	655.4			44 8 43 3			95.7 84 8			3.6 3.6			274.2 261.7
August	662.2			43.5			90 4			3.2			267.1
September	6 <b>58</b> .3		4	43.5		1	90.6			3.1			267.2
										^****		*****	*****
1994			% CHANG	SE FROM C	ORRESPO	NDING P	ERIOD OF	PREVIO	JS Y <b>ear</b>				
September	1.0		-	-5.6			-3.0		-1	1.5			-3.3
	*****	1. 9. 8. 1. 9. 2. 2							******	90,500			
	AVER	AGE WEEK	KLY EARNIN	IGS <sup>1</sup>			JOB A	ACANCIE	S	οV	ERTIME.		
	Males			Females						Aver	age weekl	ly hours per	r employ <del>ee</del>
Quarter	\$			\$			,000			Hou	rs		
	10000		*****		- , - , , , , , ,					\$ \$ \$ \$ \$ \$ \$ \$		*****	
<b>1994</b> August	610.2	20		530.50			10.0						
November	623.3			526.10			12.8 9. <b>4</b>			1.3 1.2			
1995	323.0			020.40			<i>5.</i> ₩			1.4			
February	629.6	50		531.70			95			1.7	1.		
May	643.5	50		545.40			6.1			1.1			
		0.008											
4005			% CHANGE	E FROM CO	DRRESPON	IDING QU	ARTER OF	PREVIO	US YEAR				
1995 February	2	2		2.4			45.0				•		
May	4.			3 1 5.7			48 <b>9</b> 0 3			25. -9.			
	1	tima advik	dinani timo										
	r Uil-1	time adult or	omary time,										



# LABOUR FORCE AND DEMOGRAPHY—Queensland continued

	ESTIMATED RESIDENT POPULATION	POPULATION GR	OWTH DURING PERIOD	·····	
		Natural increase	Net estimated interstat migration	e Net estimated o migration	overseas Total
Quarter	'000	No	No	No	№o.
1994					
March	3 177.9	5 940	14 052	2 703	22 695
June	3 196.9	7 605	10 751	647	19 003
September	3 216.5	5 570	10 379	3 647	19 5 <del>96</del>
December	3 233.9	5 956	10 888	563	17 407
1020000000	94 CHANGE		NDING PERIOD OF PREVI		
1994	70 CHANGE	THOM COMPESSED	HUMA LENOU OF FREN	COO FLAR	
December	2 5	-2 3	-1 2		1.7
				* * * * * * * * * * * * * * * * * * *	* . * . * . *
	ESTIMATED RESIDENT	POPULATION AT 3	30 JUNE		*************************
	Brisbane <sup>1</sup>	Moreton 1	Wide Bay-Burnett <sup>†</sup>	Far North 1	Queensland
ear	'000	'000	'000'	'000	'000
991	1 358.0	489.6	195 6	181.4	2 961.0
992	1 387.3	510 4	201.5	185.5	3 032.8
.993	1 421.6	533 7	209.3	190.5	3 116.2
.994	1 454.8	558 8	216.1	195.8	3 196.9
*********		, , , , , , , , , , , , , , , , , , ,	************	******	
	INDUSTRIAL DISPUTE	S AWARD RATES	OF PAY INDEXES "	SHORT-TERM OVER	RSEAS MOVEMENT
		FULL-TIME ADL	ILT EMPLOYEES	ARRIVALS	DEPARTURES
	Working days lost	Males	Females		
			Index No.	'000	'000
<i>fonth</i>	'000	Index No.	midex 140.		
	1000				**********
995 March	20.9	1 <b>42</b> .1	145.1	111.9	109.6
. <b>995</b> March April	20.9 9.1	142.1 142.2	145.1 145.1	111.9 111.5	109.6 109.0
1995 March	20.9	1 <b>42</b> .1	145.1	111.9	109.6

0.6

0.6

0.6 0.8

1.0 1.1 1.0

' Base' June 1985 = 100 0.

21.7

17.4

n.y a

**18**.5

144

n.y.a

1995

April

May

June

21.3

n.y a

n.y.a.

1 Statistical Division.



# BUILDING AND CONSTRUCTION—Queensland

	BIIII DING	APPROVALS						•
	BOILDING	AFFROVALS		•••••				
	TREND	••••••	ORIGINAL	***************************************	, <del>.</del>		********************************	· • • • • • • • • • • • • • • • • • • •
	New houses	Total dwelling units	New houses	New other residential buildings	Total dwelling units	Value of dwelling units approved	Value of non-residential buildings approved	Fotal value of all building approved
Month	No.	No.	No.	No	No	\$m	\$m	\$m
	******	********			*****	****	**********	
<b>1995</b> March	വരുക	2.170	0.514					
	2 236	3 179	2 544	990	3 534	309.1	181,5	510.3
April May	2 128 2 040	3 070	1 79 <del>6</del>	995	2 791	275 7	78.7	371.1
•		2 979	2 114	1 013	3 127	285.3	256.8	564,1
June	1 978	2 932	2 150	1 110	3 260	288.4	398,3	706.4
********		******	energe er ett i			808000000	*********	
	•	% CHANGE FRO	M CORRESP	ONDING PE	RIOD OF PRE	VIOUS YEAR	ł	
1995								
June	-35.3	-38.9	-30.5	-45.2	-36.3	-35.1	147.4	13.0
* * * * * * * * * * * * * * * * * * *	DWELLING	UNIT COMMEN	CEMENTS			E	NGINEERING CO	NSTRUCTION
	New houses	New other resider buildings	ntial Value of a commence		Value of non-re buildings appr		alue of work ommenced	Value of work done
Quarter	No.	No	\$m		\$m	\$1	71	\$m
	80888238888	santa sa sa kataba ka ka	0.0000000000000000000000000000000000000			******		*****
994								
June	9 229	4 386	1 182		421.9		700.0	7 <b>58</b> .2
September	9 686	5 151	1 364		397.5	1	008.1	780,4
December	8 788	4 315	1 137		425.3		710.3	794,7
1995								
March	6 251	2 701	813		461.7		641.1	664.4
******	*********	********	******	*****	********		******	*****
	94	CHANGE FROM	/ CORRESPO	ONDING PER	RIOD OF PREV	IOUS YEAR		
995								
March	-22.4	-27,4	-18.2		-13.1		3.4	10.8

#### PRICE INDEXES

	AUSTRALIA				.,,,,	,					••••
	Articles produ	ced by manuf	acturing indust	ny '			Materials of	sed in man <b>ufa</b> ctu	ring industry 2	Export '	import :
	Food, beverages	Basic metal	Petroleum and coal	Transport	Fabricated metal			Home	Ail		
Month	and tobacco	products	products	equipment	products	All groups	Imported	produced	materials	All groups	Ali group
						\$ 0 1 \$ 1 \$ 5 \$ \$ \$ 2				6 8 8 3 1 W	
L <del>99</del> 6											
March	125.0	110.7	121.7	119.8	1 <b>1</b> 7.7	119 4	139.4	125 8	130 5	97.5	116 2
April	1,25.8	111.4	122.0	121.5	118.1	1199	141.9	126.6	131.9	98.9	<b>118</b> 0
May	125.7	111.9	125.3	122 4	118.2	120 4	145.5	1280	134.0	99.9	\$20 °
June	125 3	112.9	128.0	122 5	118.7	120.6	147.1	129 2	135.4	100.3	1214
					5 2 8 2 2 1 2 2						* K K 2 %
•		٥ <u>ـ</u>	CHANGE FR	OM CORRE	SPONDING	PERIOD OF	F PREVIOUS	SYFAR			
1995		70	CHARGE IN	OW CONTE	SFONDING	T LIVIOU OI	TILLAIDO	3 ILAN			
June	3.9	12.5	0.3	2.0	3 4	3.9	13 9	65	9.2	11.7	7.8
	*******				******		,,,,,,,,		,,,,,,,,,,,	7	
					-						
	BRIS <b>BANE</b>					• • • • • • • • • • • • • • • • • • • •	,,.	QUEENSLA	ND		• • • • • • • • • • • • • • • • • • • •
	0						blished	Prices receive	ed Prices pa. by farmer		armers' terms <sup>f</sup> trade <sup>4</sup>
	Consumer pri	ce ingex				hous	æ	by farmers *	by ranner	s or	tracre
Quarter	Food	Housing	Trans	portation	All groups						
Smarrer	1000	, was see	Turis	роживот	in groups						
	*****				> < > 0 < > 6 <	*****		*****		* * > * * *	* * 0 * > 6 * 0
1994				_			_			_	
September	110.7	101.1	115.8		112.5	139		109.3	120 6		90.7
December	111.0	104.0	<b>11</b> 5.4	4	113 7	140.	.0	109.6	120,7	٥	90.8
1995	4444	100.0	146	7	115 0	140	<b>^</b>	114 7	124.3	,	92.2
March	114.1 114.5	10 <b>9</b> .0 110.7	116. <sup>-</sup> 117.4		115. <b>8</b> 116.9						y.a.
June	114.5	110.1	TT1.	•	110.9	n.y.i	a.	n.y.a.	n.y.a.		.y.a.
******	****				*******					****	, , , , , , , , , , , , , , , , , , ,
		%	CHANGE FR	OM CORRE	SPONDING	PERIOD OF	PREVIOUS	S YEAR			
1995											
March	2.6	8.9	4.3	2	4.5	0	6	13 2	3.3		9.5
June	39	9.9	3.4	2	4.8	n.y.:	ā.	n.y.a.	n.y.a.	n.	.y.a.
*****	*******	e e ve v v e v		****	** ****		*****	****			
	BRISBANE										
	Materials use	d in house bu	illding "		Materials L	ised in building	other than h	ouse <sup>f</sup>	,		
Month	Ali groups				Structural:	steel	Ready-	mixed concrete	All grou	yps .	
								, , , , , , , , , , , , , , ,		****	
1995											
March	156.0				129.3		114.0		113.9		
April	156.5				129.3		113.1		114.0		
May	156.8				129.7		112.0		114.5		
June	155.9				130.4		110.9		1148		
# 177 1 TW											
	****				*** * * * * * *	A P A S A A A A A				****	*****
********		% CH	ANGE FROM	1 CORRESP	ONDING PE	ERIOD OF P	REVIOUS Y	EAR			
1995		% CH	ANGE FROM	1 CORRESP	ONDING PE	ERIOD OF P	REVIOUS Y 3.7-	EAR	3.7		

<sup>&</sup>lt;sup>1</sup> Base: 1988-89=100.0, <sup>2</sup> Base: 1984-85=100.0, <sup>3</sup> Base: 1989-90=100.0, <sup>4</sup> Base: 1987-88=100.0, <sup>5</sup> Base: 1985-86=100.0, <sup>6</sup> Base: 1979-80=100.0,



# BANKING AND FINANCE

	QUEENS	SLAND—ALL BA	NKS 1			QUEENSLAN	D—BUILDI	NG SOCIE	TiES.,,	
	DEPOSI	TS		LC	ANS	LENDING OF	ERATIONS.			
	Term	Other '	Total	Ott	ner lending '	Loans advanced	Lending o ments un		ecelpts	Withdrawals
Month	\$m	\$m	\$m	\$m	1	\$m	\$m	\$r	π	\$m
1 <b>995</b>	*******	*********			*****	*********	*******	,,,,,,,,	******	ev sestos.
February	16 540	16 568	33 108	4.1	aat	400.4		_		
March	16 786	16 351	33 137		. 005 . 637	106.1 127.8	174.8 158.9		<b>81.2</b> .0 077.1	1 808.1
April	16 833	16 160	32 993		067	103.5	142.7		749.4	2 030.4 1 788.5
May	17 346	16 257	33 603		428	116.2	150.4		947.3	1 906.8
•										1 000.0
						OD OF PREVIOUS			**********	
1995		201	,	001111201	INDING I LIN	OD OF TREFICO.	) ILAN			
May	29.3	-2.0	12.0		17.9	-35 0	-38.4		20.6	24.7
		AND—FINANCE				COMMERCIA			······	LEASE
		Credit	Finance				<i></i>			
	All banks	cooperatives	companies	Other	Totai	All banks	Finance companies	Other	Total	Total
fonth:	\$m	<b>\$m</b>	\$m	\$m	\$m	\$m	\$m	\$m	\$m	\$m
					*****				*****	
1995										
February	287.5	35.3	91 4	9.6	423 8	849.6	148.3	132 4	1 130.3	96.5
March	345.0	40.2	114.3	11.2	510 7	959 6	188.2	146.0	1 305.6	149.1
April	251.8	33.1	87.2	88	381.0	871 0	123.1	113.8	1 107.8	102.9
May	338.7	39.6	104.2	13.5	496.1	941.5	154.3	274.5	1 370.3	153.9
< > < < > < < < > < < < < < < < < < <	******	******		*****	0 < 4 < 4 × 4 × 5	. ********		*****		*****
.995		% CH	ANGE FROM	CORRESPO	NDING PERIO	OD OF PREVIOUS	YEAR			
May	14.9	15.5	11.9	36.0	14.8	3.8	1.2	272.1	20.9	7.3
******		*****							****	
	QUEENS	LAND-HOUSIN	G FINANCÉ F	OR OWNER	OCCUPATIO	N,	,	AUSTRALIA	A—INTERESI	T RATES
		Per	manent building							
	All banks		leties	Other le	nders	Total	ı	Housing loan	s for owner occ	upation
Month	\$m	\$m	İ	\$m		\$m	q	₩,		
995	*****		******			C 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	*****	******	******	tane i ex
February	538.6		84.9	19.5		643.0		10.50		
March	619.2		90.3	21.5		731.0		10.50		
April	442.4		71.2	25.9		539.4		10.50		
May	574.0		102.7	20.8		697.5		10.50		
		e v o e v o v v v v v	9000 900 900 800 800 800 800 800 800 800	*******		*********	vervevse		******	
1995		% CHA	NGE FROM CO	DRRESPONI	DING PERIO	D OF PREVIOUS	/EAR			
May	-22.5		-29.6	-12.7		-23.4				
	1 Source:	Reserve Bank of Au	stralia	2 Jack of	ng certificates of	f denneit	* Evaluation	d non recodes	nt landers	
	Source:	PERSONAL DESIGNATION OF AU	av alla-	inciu <b>dir</b>	ig certificates of	i deposit.	Excluding	g non-residei	nt lending.	



# BUSINESS EXPECTATIONS

	AUSTRA	4LIA			,.,.,.					QUEENSLAN
	TRADIN PERFOR	IG RMANCE		INVEST	MENI	EMPLOY- MENT	OPERATING EXPENSES		ATIONAL	SALES
)uarter	Sales	Selling prices	Profit	Capital	Stocks			Imports	Exports	
		****				5/10/56/5	e . o e . o e . o e . o			*****
	SHORT-TE	RM OUTLO	OOK—EXP	ECTED AG	GREGATE	CHANGE FRO	OM THE PREVI	OUS QUA	RTER (%)	
994										
December	2.3	0.6	10.6	7 7	—	0.5	13	0.9	2.2	3.6
995										
March	-0.5	0.6	-7.7	1.5	0.6	-0.3	-0.1	0.7	0.6	-0.5
June	1.4	0.4	3.6	5.5	-0.3	0.1	1.0	1.5	0.8	1.0
September	1.3	0.7	1.5	5.3	-0.1	-0.2	1.1	2.6	-13	3.6
995										
	OUTLOOK	EXPECTE	D AGGREG	ATE CHAN	IGE FROM	THE CORRE	SPONDING QU 2.1	ARTER O	F THE PRE 2.6	VIOUS YEAR (% 3.6
<b>995</b> June September	3.3 4.1	1.5 2.1	11.7 20.9	2.8 15 7	1.4 0.6	0.3 11	2. <b>1</b> 2.4	2.8 4.1	2.6 5.2	3.6 3.6
995 June September December	3.3	1.5	11.7	2.8	1.4	0.3	2.1	2.8	2.6	3.6
995 June September December 996	3.3 4.1 3.3	1.5 2.1 1.8	11.7 20.9 15.1	2.8 15 7 1 0	1.4 0.6 0.6	0.3 11 06	2.1 2.4 2.1	2.8 4.1 2.9	2.6 5 2 1 7	3.6 2.3
995 June September December 996 March	3.3 4.1 3.3	1.5 2.1 1.8	11.7 20.9 15.1 4.6	2.8 15 7 1 0	1.4 0.6 0.6	0.3 11 06	2.1 2.4 2.1 2.6	2.8 4.1 2.9	2.6 5 2 1 7 3.2	3.6 3.6 2.3
995 June September December 996	3.3 4.1 3.3	1.5 2.1 1.8	11.7 20.9 15.1	2.8 15 7 1 0	1.4 0.6 0.6	0.3 11 06	2.1 2.4 2.1	2.8 4.1 2.9	2.6 5 2 1 7	3.6 3.6 2.3
995 June September December 996 March	3.3 4.1 3.3	1.5 2.1 1.8	11.7 20.9 15.1 4.6	2.8 15 7 1 0	1.4 0.6 0.6	0.3 11 06	2.1 2.4 2.1 2.6	2.8 4.1 2.9	2.6 5 2 1 7 3.2	3.6 3.6 2.3
995 June September December 996 March	3.3 4.1 3.3 3.0 2.3	1.5 2.1 1.8 1.7 1.5	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3
995 June September December 996 March	3.3 4.1 3.3 3.0 2.3	1.5 2.1 1.8 1.7 1.5	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3
995 June September December 996 March	3.3 4.1 3.3 3.0 2.3 AUS	1.5 2.1 1.8 1.7 1.5 STRALIA	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1,4 0.6 0.6	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3
June September December 396 March June	3.3 4.1 3.3 3.0 2.3 AUS	1.5 2.1 1.8 1.7 1.5 STRALIA	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3
June September December  996 March June	3.3 4.1 3.3 3.0 2.3 AUS EXP	1.5 2.1 1.8 1.7 1.5 STRALIA	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3
995 June September December 996 March	3.3 4.1 3.3 3.0 2.3 AUS EXP	1.5 2.1 1.8 1.7 1.5 STRALIA	11.7 20.9 15.1 4.6 2.8	2.8 15.7 1.0 3.7 7.1	1.4 0.6 0.6 0.5 -0.3	0.3 11 06 0.8 -0.1	2.1 2.4 2.1 2.6 2.1	2.8 4.1 2.9 3.0 2.6	2.6 5 2 1 7 3.2	3.6 3.6 2.3

#### EXPLANATORY NOTES

INTRODUCTION

1 This publication contains latest estimates for a comprehensive range of economic indicators. Statistics shown in this publication are the latest available at the date of preparation and may be subject to revision in subsequent issues. In a number of cases figures appearing in this publication are preliminary and are subject to revision in subsequent issues. Reference should therefore always be made to the latest issue or to the statistical publication on the specific subject.

SEASONAL ADJUSTMENT AND TREND ESTIMATION

- **2** Seasonal adjustment is a means of removing the estimated effects of normal seasonal variation from the series so that the effects of other influences on the series can be more clearly recognised. Seasonal adjustment does not aim to remove the irregular or non-seasonal influences which may be present in any particular month. This means that month-to-month movements of the seasonally adjusted estimates may not be reliable indicators of trend behaviour.
- **3** The smoothing of seasonally adjusted series reduces the impact of the irregular components of the seasonally adjusted series and creates trend estimates. These trend estimates are derived by applying a 13-term Henderson-weighted moving average to all months except the last six. The last six monthly trend estimates are obtained by applying surrogates of the Henderson average to the seasonally adjusted series. Trend series are used to analyse the underlying behaviour of the series over time.
- **4** While this smoothing technique enables estimates to be produced for the latest month, it does result in revisions to the most recent months as additional observations become available. Generally, subsequent revisions become smaller and after 3 months have a negligible impact on the series. Revisons also occur as a result of the annual review of seasonal factors.
- **5** Users may wish to refer to the ABS Publication: *A Guide to Interpreting Time Series Monitoring 'Trends'* An Overview (1348.0) for more detailed information on smoothing seasonally adjusted time series data.

COMPOSITE LEADING INDICATOR

**6** The CLI is calculated as a simple average of the short-medium term movements in eight indicators. On average during the 1970's and 1980's, the CLI led turning points in the GDP(A) growth cycle by around two quarters, but the lead time for individual peaks and troughs varied considerably. Expansions and slow downs in activity are measured relative to the historical long-term trend; thus *peaks and troughs in the CLI provide early signals of turning points in the growth cycle*, not signals of recessions and recoveries.

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**8** As well as the statistics included in this and related publications, the ABS may have other relevant unpublished data available. Inquiries should be made to Information Inquiries on (07) 3222 6351 or to any ABS office.

EFFECTS OF ROUNDING

**9** Estimates have been rounded and discrepancies may occur between totals and sums of the component items.

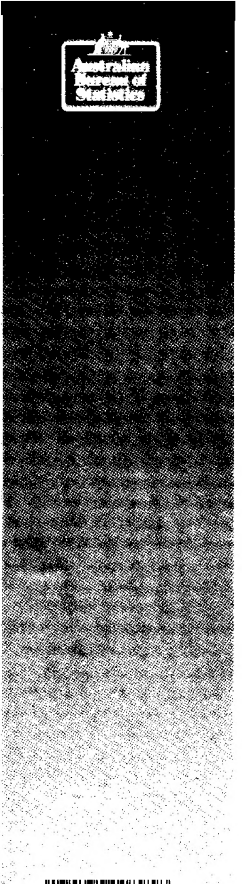
SYMBOLS AND OTHER USAGES

n.a. not availablen.y.a. not yet available.. not applicable

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	.*		







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